Exhibit E

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Certified Copy
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           IN THE CIRCUIT COURT OF THE CITY OF ST. LOUIS
                           STATE OF MISSOURI
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       TRACEY YVETTE YOUNG, et al., )
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                       Plaintiffs,
                                         Case No.
 6
                  VS.
                                         1522-CC09728-02
       JOHNSON & JOHNSON; JOHNSON &
7
       JOHNSON CONSUMER COMPANIES.
8
       INC.; and IMERYS TALC
       AMERICA, INC., f/k/a
9
       LUZENAC AMERICA, INC.,
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                       Defendants.
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                    VIDEO-RECORDED DEPOSITION OF
14
                        WILLIAM E. LONGO, PhD
15
16
                           January 25, 2019
17
                               9:24 a.m.
18
19
                      11555 Medlock Bridge Road
                               Suite 100
20
                        Johns Creek, Georgia
21
22
                Debra R. Luther, RMR, CRR, CCR-B-881
23
24
                           Georgia Certified / Court Reporters
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                           866-344-0459
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1 or is it MAS generally? I can't remember. 2 MR. CIRSCH: Object to form. 3 THE WITNESS: I don't know. I'd have to 4 look at the affidavit. 5 Q. (By Mr. Ewald) Separate from the 6 affidavit, do you have an estimate about how many 7 products you have personally tested for the presence of asbestos over your career? 8 9 Α. That I've personally tested? 10 Q. Personally tested. 11 Α. Over my career? 12 Q. Yes. 13 Α. Thousands. 14 Q. And how many of those occasions involved 15 you analyzing the sample using PLM? 16 Α. Not any, that I'm aware of. Those would 17 all be TEM analysis. 18 Q. Have you ever personally analyzed a sample 19 for the presence of asbestos using PLM? 20 Α. From start to finish? 21 Q. What training, if any, do you have with 22 respect to using PLM to analyze samples for the 23 presence of asbestos? 24 I mean, besides understanding the 25 procedure that's used and why you do the different --

how you gather the information for their refractive indices, the elongation, the dispersion staining, the procedure that's used and periodically will be asked by one of the analysts to take a look at this, what do you think, but I don't routinely -- I don't do PLM analysis.

- Q. How did you obtain the knowledge that you do have with respect to PLM?
- A. Well, over the years as a materials scientist, optical microscopy is one of the techniques that I have used to look at and identify things of interest, and as a PhD in materials science and as somebody who has used optical microscopes routinely and polarized light for looking at, I understand the principles of how it's done. I guess that's what PhDs do.
- Q. For the PLM testing for this January 2019 report, do you have an understanding of what the analyst did to differentiate between tremolite/actinolite on one hand and anthophyllite on the other?
- A. The refractive indices, the extinction angle, which anthophyllite will go extinct parallel, depending on where the fibers are perpendicular, where tremolite/actinolite is oblique, and under

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CERTIFICATE

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STATE OF GEORGIA:

COUNTY OF GWINNETT:

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I hereby certify that the foregoing transcript was taken down, as stated in the caption, and the questions and answers thereto were reduced to typewriting under my direction; that the foregoing pages 1 through 126 represent a true, complete, and correct transcript of the evidence given upon said hearing, and I further certify that I am not of kin or counsel to the parties in the case; am not in the regular employ of counsel for any of said parties; nor am I in anywise interested in the result of said case.

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This, the 26th day of January 2019.

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Georgia Certified Court

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